From: <u>Don Edgington</u>
To: <u>Muegge, Cheryl</u>

Cc: Alderete, Chris; Moore, Gary; Delgado, Paige; Evan Wortman

Subject: RE: DLWN: Special Waste Workflow 10/31/2018 3:45:51 PM/INCOMPLETE: Addt"I Information Required - US

EPA - Region 6 Profile 34161818258

Date: Thursday, November 01, 2018 1:29:01 PM

Attachments: <u>ATT00001.txt</u>

HS18100338 FJ Doyle Site Final Level II. Final.PDF

Cheryl—

Answering your questions in order:

- 1. What purpose was the building used on site? The building formerly housed F.J. Doyle Salvage, which was a concern involved with recycling out-of-service power transmission transformers for recoverable metals.
- 2. What activities or processes occurred in the building? As the site has been abandoned for several years, it is our assumption that drained carcasses and commercially viable metals were stored inside and probable disassembly of the drained carcasses ensued to recycle same.
- 3. What possible contaminants may have been used in it? Again, our assumption is that some organic wastes may have been spilled inside the building's floor, probable copper, lead and other minute amounts of metals.
- 4. How was it determined that no contamination exists in the materials that is to be disposed? See attached analytical report; specifically analyses on 16 wipe samples taken from wood, metal and concrete areas inside the structure to be demolished.
- 5. Please have the generator describe their process for ensuring no contaminated materials is designated for inclusion with C&D for disposal. Additional analytical may be required. The building will be removed in small, discrete sections and visually assessed for any staining or abnormalities. Debris will be further segregated into metals, concrete, glass and wooded stockpiles and further evaluated prior to loading.

Attachment: ALS Laboratories Final Report – HST 18100338 Final Level II.

All of the wipe samples (16) were taken from various locations on the building and were collected by Weston Services, Inc. representatives.

If you have any other questions/comments, please advise.

Regards,

Don

From: Muegge, Cheryl < CMuegge@republicservices.com>

Sent: Thursday, November 01, 2018 10:57 AM **To:** Don Edgington <d.edgington@erllc.com>

Cc: Alderete, Chris <CAlderete@republicservices.com>

Subject: FW: DLWN: Special Waste Workflow 10/31/2018 3:45:51 PM/INCOMPLETE: Addt'l Information Required - US EPA - Region 6 Profile 34161818258

Don,

We have received an incomplete on the United States Environmental Protection Agency Region 6 / Construction & Demolition Debris Profile 34161818258 citing:

"Please have the generator add more details to their process generating waste: for what purpose was the building used on-site? What activities or processes occurred in the building? What possible contaminants may have been used in it? How was it determined that no contamination exists in the material that is to be disposed? Please have the generator describe their process for ensuring no contaminated material is designated for disposal. Additional analytical may be required."

"What is the metal that constitutes up to 30% of the waste? Please have the generator describe."

Thank you,

Cheryl Muegge

Sales Coordinator - Special Waste

2815 State Hwy 42 N Kilgore, TX 75662

- e cmuegge@republicservices.com
- 0 903-986-5337
- w RepublicServices.com



From: workflow

Sent: Wednesday, October 31, 2018 9:17 AM

To: Muegge, Cheryl < CMuegge@republicservices.com>

Subject: DLWN: Special Waste Workflow 10/31/2018 3:45:51 PM/INCOMPLETE: Addt'l Information

Required

REPOSITORY: Corporate

USER: System Admin (cssadmin)

ACTIVITY: Notify Users

MESSAGE:

Please review the appended notes on the Special Waste Profile package for missing information. Please then email the missing information to the analyst that declined this Special Waste Profile package.

LAST COMPLETED WORKFLOW STEP:

REQUEST FOR APPROVAL: Analyst Review

COMPLETED WORKFLOW STEP:

Joseph Sorokach VOTE: 02 - Insufficient Information

No Comments

WORKFLOW DETAIL:

INSTANCE NAME: Special Waste Workflow 10/31/2018 3:45:51 PM

ROUTE NAME: Special Waste Workflow

STEP NAME: INCOMPLETE: Addt'l Information Required

SUBMITTER NAME: Cheryl Muegge

STEP STARTED: 10/31/2018 2:16:34 PM STEP DUE DATE: 11/7/2018 7:00:00 PM

WebTools:

http://locator/default.aspx?WFRow=98CC0FD3-0962-44A7-8178-4A7FE4663B86&WFStep=2&WFRoute=4

ROUTE INSTRUCTIONS:

This workflow is designed to support Special Waste Profile packages that are submitted by Coordinators. The workflow does the following:

- 1) The Special Waste Profile is routed to the Analysts Queue.
- 2) The Analyst reviews the Profile Package and either selects 01 Approved the Request, 02 Insufficient Information, or 03 Inacceptable Material.
- 3) If options of 01 or 03 are selected (Approved or Rejected), the Coordinator is notified. If 02 Insufficient Information is selected the Coordinator is assigned a workflow task to send the Analyst additional information.
- 4) Once the Profile is officially approved or rejected, the support document is named using an autopath and then moved to an archive folder.

STEP INSTRUCTIONS:

Please review the appended notes on the Special Waste Profile package for missing information. Please then email the missing information to the analyst that declined this Special Waste Profile package.

FILES RELATED TO ACTIVITY:

Corporate\Documents\Special Waste_In Process\34161818258_United States Environmental Protection Agency - Region 6_2018-10-31.pdf

WebTools: http://locator/default.aspx?id=D2273E26152F463D867FCA5FA72E876E&dir=Objects

DETAILED FILE INFORMATION:

DESCRIPTION:

VERSION ID: 2.0 STATUS: Normal

LAST UPDATED: 10/31/2018 2:16:28 PM LAST ACCESSED: 10/31/2018 2:16:28 PM VERSION DATE: 10/31/2018 2:16:28 PM

VERSION NOTES:

PROFILE PROPERTY INFORMATION:

PROFILE: SpecialWaste

Lawson Co#: 3416

SW Profile#: 34161818258
SW DocType: Original Documents

Document Date: 10/31/2018

SW Generator: United States Environmental Protection Agency - Region 6

SW Sales Rep: Chris Alderete
SW Coordinator: Cheryl Muegge

SW Waste Stream: 75452

Confidentiality Warning: This e-mail and any attachments contain information intended only for the use of the individual or entity named above. If the reader of this e-mail is not the intended recipient or the employee or agent responsible for delivering it to the intended recipient, any dissemination, publication or copying of this e-mail is strictly prohibited. Although this email has been scanned for malware, the sender does not accept any responsibility for any loss, disruption or damage to your data or computer system that may occur while using data contained in, or transmitted with, this e-mail. If you have received this e-mail in error, please immediately notify by return e-mail. Thank you.

The content image001.jpg of type has been blocked.